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#### SPECIAL PUBLICATION ARCCB-SP-98005

## INDEX TO BENET LABORATORIES TECHNICAL REPORTS - 1997

R. D. NEIFELD

#### **APRIL 1998**



# US ARMY ARMAMENT RESEARCH, DEVELOPMENT AND ENGINEERING CENTER

CLOSE COMBAT ARMAMENTS CENTER BENÉT LABORATORIES WATERVLIET, N.Y. 12189-4050



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DITIC QUALITY INSPECTED 4

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Form Approved
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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	D DATES COVERED
	April 1998	Final	The state of the s
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
INDEX TO BENET LABORATORIES TECHNICAL REPORTS - 1997			N/A
6. AUTHOR(S)			
R.D. Neifeld			
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION
7. This Commission of the Comm	(6)	· · · · ·	REPORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB-C Watervliet, NY 12189-4050	<b>o</b>		ARCCB-SP-98005
9. SPONSORING/MONITORING AGENCY	Y NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING AGENCY REPORT NUMBER
			AGENCY REPORT NOTION
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			
11. SUPPLEMENTARY NOTES			
		10 0	
12a. DISTRIBUTION / AVAILABILITY STAT	TEMENT		12b. DISTRIBUTION CODE
Approved for public release; distribution			
13. ABSTRACT (Maximum 200 words)			
This is a compilation of technical reports	s published by Benet Laboratorie	e during 1997.	
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14. SUBJECT TERMS			15. NUMBER OF PAGES
Benet Laboratories, Technical Publicatio	ons, Bibliographies, Abstracts, Do	ocument Control Data	16. PRICE CODE
OF REPORT	SECURITY CLASSIFICATION OF THIS PAGE NCLASSIFIED	19. SECURITY CLASSIFI OF ABSTRACT UNCLASSIFIED	ICATION 20. LIMITATION OF ABSTRA

# TABLE OF CONTENTS

						Page
LIST OF REPORTS		,				1
AUTHOR INDEX		·	·			
· · · · · · · · · · · · · · · · · · ·						
SUBJECT INDEX						
AD NUMBERS				• • • • • • • •	• • • • • • • •	17
REPORT DOCUMENTATION	PAGES		· • • • • • • •			19

#### **TECHNICAL REPORTS 1997**

REPORT NUMBER	TITLE	AUTHOR	DATE
ARCCB-TR-97001	Use of Electromagnetic Coil Launcher to Increase Muzzle Velocity of Conventional Cannons	P.M. Vottis M. Cipollo E. Kathe Z. Zabar E. Levi L. Birenbaum	Jan 1997
ARCCB-TR-97002	Electron Transport in Highly Textured Metal Films Grown by Partially Ionized Beam Deposition	S.R. Soss B. Gittleman K.E. Mello TM. Lu S.L. Lee	Jan 1997
ARCCB-TR-97003	Wire EDM Fatigue Study with Application to Multi-Lug Breech Mechanisms	V.J. Olmstead S. Tauscher	Jan 1997
ARCCB-TR-97004	Stress Concentration, Stress Intensity, and Fatigue Lifetime Calculations in Autofrettaged Tubes Containing Axial Perforations Within the Wall	A.P. Parker S.N. Endersby T.J. Bond J.H. Underwood S.L. Lee J. Higgins	Feb 1997
ARCCB-TR-97005	Thermochemical Erosion Modeling of Original M242/M919 Gun System	S. Sopok G. Pflegl P. O'Hara S. Dunn D. Coats	Feb 1997
ARCCB-TR-97006	Design of Passive Vibration Absorber to Reduce Terrain-Induced Gun Barrel Vibration in the Frequency Domain	E.L. Kathe	Feb 1997
ARCCB-TR-97007	Fatigue Analysis of a Vessel Experiencing Pressure Oscillations	E. Troiano J.H. Underwood A. Scalise G.P. O'Hara D. Crayon	Mar 1997
ARCCB-TR-97008	Hydrogen-Induced Cracking Tests of High-Strength Steels and Nickel-Iron Base Alloys Using the Bolt-Loaded Specimen	G.N. Vigilante J.H. Underwood D. Crayon S. Tauscher T. Sage E. Troiano	Mar 1997

#### **TECHNICAL REPORTS 1997**

ARCCB-MR-97009	Ambient Temperature Testing of Metallic Materials Exposed to Propellant Combustion Environments Containing Hydrogen	G.N. Vigilante P.J. Cote J.H. Underwood	Mar 1997
ARCCB-TR-97010	Scaling Analysis of Thermographic Images Using Neural Networks	M.A. Johnson L.V. Meisel	Apr 1997
ARCCB-TR-97011	Erosion Modeling of the 120-mm M256/M829A2 Gun System	S. Sopok P. O'Hara P. Vottis G. Pflegl C. Rickard R. Loomis	Apr 1997
ARCCB-TR-97012	Design and Validation of a Gun Barrel Vibration Absorber	E.L. Kathe	May 1997
ARCCB-TR-97013	Laboratory Characterization of Prototype Crusader 155-mm XM297 Test Cannon #1	M.J. Audino J.H. Underwood E.J. Hyland J.A. Neese D.J. Corrigan K.D. Olsen	May 1997
ARCCB-SP-97014	Index to Benet Laboratories Technical Reports - 1996	R.D. Neifeld	Jun 1997
ARCCB-TR-97015	Fatigue Reclamation: The Concept of Self-Healing	E. Troiano P.J. Cote G.N. Vigilante	Jun 1997
ARCCB-TR-97016	Modification of ASTM Standard E1681 on Environmental Cracking to Include Bolt-Load Specimen Testing	J.H. Underwood W.A. VanDerSluys G.N. Vigilante	Jul 1997
ARCCB-TR-97017	Thermochemical Erosion Modeling of the 25-mm M242/M791 Gun System	S. Sopok P. O'Hara G. Pflegl S. Dunn D. Coats	Jul 1997
ARCCB-TR-97018	Dynamic Measurements on the 120-mm Mortar Buffer Housing	C.I. Gutierrez M.P. Rivera	Aug 1997
ARCCB-TR-97019	Residual Stress in Swage Autofrettaged Cylinders with Axial Semi-Circular Mid-Wall Cooling Channels	S.L. Lee J. Neese E. Hyland	Sep 1997

#### **TECHNICAL REPORTS 1997**

ARCCB-TR-97020	Influence of the Bauschinger Effect on Residual Stress and Fatigue Lifetimes in Autofrettaged Thick-Walled Cylinders	A.P. Parker J.H. Underwood	Sep 1997
ARCCB-TR-97021	Hydrogen Cracking During Service of High Strength Steel Cannon Components	J.H. Underwood E. Troiano G.N. Vigilante A.A. Kapusta S. Tauscher	Sep 1997
ARCCB-TR-97022	Performance Assessment of a Synergistic Gun Barrel Vibration Absorber During Bump-Course Testing	E.L. Kathe	Sep 1997
ARCCB-TR-97023	Modal Analysis of Mortar Baseplates	M.P. Rivera E. Eisler C.I. Gutierrez	Nov 1997
ARCCB-TR-97024	Thermal Effects of a Hot Weapon on High Explosive Projectiles	C.A. Morales III	Nov 1997
ARCCB-TR-97025	Modeling of Erosive Combustion Products Affecting the 120-mm M256/M829A2 Gun System	S. Sopok P. O'Hara	Nov 1997

ŧ

#### **AUTHOR INDEX 1997**

AUTHOR	REPORT NUMBER
Audino, M.J.	ARCCB-TR-97013
Birenbaum, L.	ARCCB-TR-97001
Bond, T.J.	ARCCB-TR-97004
Cipollo, M.	ARCCB-TR-97001
Coats, D.	ARCCB-TR-97005 ARCCB-TR-97017
Corrigan, D.J.	ARCCB-TR-97013
Cote, P.J.	ARCCB-MR-97009 ARCCB-TR-97015
Crayon, D.	ARCCB-TR-97007 ARCCB-TR-97008
Dunn, S.	ARCCB-TR-97005 ARCCB-TR-97017
Eisler, E.	ARCCB-TR-97023
Endersby, S.N.	ARCCB-TR-97004
Gittleman, B.	ARCCB-TR-97002
Gutierrez, C.I.	ARCCB-TR-97018 ARCCB-TR-97023
Higgins, J.	ARCCB-TR-97004
Hyland, E.J.	ARCCB-TR-97013 ARCCB-TR-97019
Johnson, M.A.	ARCCB-TR-97010
Kapusta, A.A.	ARCCB-TR-97021
Kathe, E.L.	ARCCB-TR-97001 ARCCB-TR-97006 ARCCB-TR-97012 ARCCB-TR-97022

### **AUTHOR INDEX 1997**

Lee, S.L.	ARCCB-TR-97002 ARCCB-TR-97004 ARCCB-TR-97019
Levi, E.	ARCCB-TR-97001
Loomis, R.	ARCCB-TR-97011
Lu, TM.	ARCCB-TR-97002
Meisel, L.V.	ARCCB-TR-97010
Mello, K.E.	ARCCB-TR-97002
Morales, C.A., III	ARCCB-TR-97024
Neese, J.A.	ARCCB-TR-97013 ARCCB-TR-97019
Neifeld, R.D.	ARCCB-SP-97014
O'Hara, G.P.	ARCCB-TR-97005 ARCCB-TR-97007 ARCCB-TR-97011 ARCCB-TR-97017 ARCCB-TR-97025
Olmstead, V.J.	ARCCB-TR-97003
Olsen, K.D.	ARCCB-TR-97013
Parker, A.P.	ARCCB-TR-97004 ARCCB-TR-97020
Pflegl, G.	ARCCB-TR-97005 ARCCB-TR-97011 ARCCB-TR-97017
Rickard, C.	ARCCB-TR-97011
Rivera, M.P.	ARCCB-TR-97018 ARCCB-TR-97023
Sage, T.	ARCCB-TR-97008
Scalise, A.	ARCCB-TR-97007

### **AUTHOR INDEX 1997**

Sopok, S.	ARCCB-TR-97005 ARCCB-TR-97011 ARCCB-TR-97017 ARCCB-TR-97025
Soss, S.R.	ARCCB-TR-97002
Tauscher, S.	ARCCB-TR-97003 ARCCB-TR-97008 ARCCB-TR-97021
Troiano, E.	ARCCB-TR-97007 ARCCB-TR-97008 ARCCB-TR-97015 ARCCB-TR-97021
Underwood, J.H.	ARCCB-TR-97004 ARCCB-TR-97007 ARCCB-TR-97008 ARCCB-MR-97009 ARCCB-TR-97013 ARCCB-TR-97016 ARCCB-TR-97020 ARCCB-TR-97021
VanDerSluys, W.A.	ARCCB-TR-97016
Vigilante, G.N.	ARCCB-TR-97008 ARCCB-MR-97009 ARCCB-TR-97015 ARCCB-TR-97016 ARCCB-TR-97021
Vottis, P.M.	ARCCB-TR-97001 ARCCB-TR-97011
Zabar, Z.	ARCCB-TR-97001

SUBJECT	REPORT NUMBER
Ablation	ARCCB-TR-97005 ARCCB-TR-97011
	ARCCB-TR-97017
Absorbers (Materials)	ARCCB-TR-97012
Abstracts	ARCCB-SP-97014
Accuracy	ARCCB-TR-97022
Aluminum	ARCCB-TR-97002
Autofrettage	ARCCB-TR-97004
	ARCCB-TR-97013
	ARCCB-TR-97019
	ARCCB-TR-97020
Develor Effect	ARCCB-TR-97019
Bauschinger Effect	ARCCB-TR-97019 ARCCB-TR-97020
·	ARCCD-1R-7/020
Bibliographies	ARCCB-SP-97014
Bolt-Load Specimens	ARCCB-TR-97016
Bores	ARCCB-TR-97004
Breech Mechanisms	ARCCB-TR-97003
Bump-Course Testing	ARCCB-TR-97022
Burst Testing	ARCCB-TR-97013
Cannons	ARCCB-TR-97006
Camons	ARCCB-TR-97012
	ARCCB-TR-97022
	ARCCB-TR-97024
Castings	ARCCB-TR-97018
Chromium	ARCCB-TR-97005
Chromum	ARCCB-TR-97003 ARCCB-TR-97011
	ARCCB-TR-97017
	IMOOD IN TOUT
Combustion Gases	ARCCB-MR-97009

Combustion Products	ARCCB-TR-97025
Compound Cylinders	ARCCB-TR-97019
Computerized Simulation	ARCCB-TR-97005
Copper	ARCCB-TR-97002
Cracking (Fracturing)	ARCCB-TR-97004 ARCCB-TR-97007 ARCCB-TR-97008 ARCCB-MR-97009 ARCCB-TR-97015 ARCCB-TR-97016
	ARCCB-TR-97010 ARCCB-TR-97020 ARCCB-TR-97021
Cylindrical Bodies	ARCCB-TR-97004 ARCCB-TR-97020
Defects (Materials)	ARCCB-TR-97018
Dynamics	ARCCB-TR-97022
Electrical Discharge Machining (EDM)	ARCCB-TR-97003
Electromagnetic Guns	ARCCB-TR-97001
Electron Transport	ARCCB-TR-97002
Environmental Cracking	ARCCB-TR-97007 ARCCB-TR-97008 ARCCB-MR-97009 ARCCB-TR-97016 ARCCB-TR-97021
Erosion	ARCCB-TR-97005 ARCCB-TR-97011 ARCCB-TR-97017 ARCCB-TR-97025
Exudation	ARCCB-TR-97024
Failure (Mechanics)	ARCCB-TR-97013
Fast Fourier Transform Analysis	ARCCB-TR-97023

Fatigue (Mechanics)	ARCCB-TR-97015
Fatigue Life	ARCCB-TR-97004 ARCCB-TR-97007 ARCCB-TR-97013 ARCCB-TR-97019 ARCCB-TR-97020
Fatigue Tests (Mechanics)	ARCCB-TR-97003
Finite Element Analysis	ARCCB-TR-97004 ARCCB-TR-97006 ARCCB-TR-97012 ARCCB-TR-97019 ARCCB-TR-97021 ARCCB-TR-97023
Fractals	ARCCB-TR-97010
Fracture (Mechanics)	ARCCB-TR-97004 ARCCB-TR-97016 ARCCB-TR-97020
Gas Guns	ARCCB-TR-97001
Glass Bead Cleaning	ARCCB-TR-97003
Gun Barrels	ARCCB-TR-97001 ARCCB-TR-97005 ARCCB-TR-97006 ARCCB-TR-97011 ARCCB-TR-97012 ARCCB-TR-97022 ARCCB-TR-97025
Gun Components	ARCCB-TR-97021
Gun Launchers	ARCCB-TR-97001
Gun Mounts	ARCCB-TR-97023
Gun Tubes	ARCCB-MR-97009 ARCCB-TR-97013 ARCCB-TR-97020 ARCCB-TR-97024

Guns	ARCCB-TR-97011 ARCCB-SP-97014
Heat Treatment	ARCCB-TR-97015
High Explosives	ARCCB-TR-97024
High Strength Steels	ARCCB-TR-97008 ARCCB-MR-97009
	ARCCB-TR-97016 ARCCB-TR-97021
High Temperatures	ARCCB-TR-97007
Hoop Stress	ARCCB-TR-97007
Housings	ARCCB-TR-97018
Hybrid Cannons	ARCCB-TR-97001
Hydrogen Cracking	ARCCB-TR-97021
Hydrogen Embrittlement	ARCCB-TR-97008 ARCCB-MR-97009
Image Processing	ARCCB-TR-97010
Indexes	ARCCB-SP-97014
Iron Alloys	ARCCB-TR-97008
Low Cycle Fatigue Regime	ARCCB-TR-97007
	ARCCB-TR-97015
Lugs	ARCCB-TR-97003
M107 Projectiles	ARCCB-TR-97024
M1A1 Tanks	ARCCB-TR-97022
M242 Guns	ARCCB-TR-97005
	ARCCB-TR-97017
M256 Guns	ARCCB-TR-97011 ARCCB-TR-97025
·	
M549A1 Projectiles	ARCCB-TR-97024

Mathematical Models	ARCCB-TR-97006
Metal Films	ARCCB-TR-97002
Modal Analysis	ARCCB-TR-97023
Modeling Codes	ARCCB-TR-97005 ARCCB-TR-97011 ARCCB-TR-97017 ARCCB-TR-97025
Monte-Carlo Method	ARCCB-TR-97002
Mortar Baseplates	ARCCB-TR-97023
Mortars	ARCCB-TR-97018
Muzzle Velocity	ARCCB-TR-97001
Neural Nets	ARCCB-TR-97010
Nickel Alloys	ARCCB-TR-97008
120-mm Mortars	ARCCB-TR-97018
Oscillations	ARCCB-TR-97007
Parallel Processing	ARCCB-TR-97010
Partially Ionized Beam Deposition	ARCCB-TR-97002
Passive Systems	ARCCB-TR-97006 ARCCB-TR-97012
Power Spectra	ARCCB-TR-97022
Pressure Amplitude	ARCCB-TR-97013
Pressure Vessels	ARCCB-TR-97007 ARCCB-TR-97021
Projectiles	ARCCB-TR-97024
Propellants	ARCCB-MR-97009
Radial Stress	ARCCB-TR-97007

Reclamation Concept	ARCCB-TR-97015
Reports	ARCCB-SP-97014
Residual Stress	ARCCB-TR-97004 ARCCB-TR-97007 ARCCB-TR-97019 ARCCB-TR-97020
Resistivity	ARCCB-TR-97002
Reverse Yielding	ARCCB-TR-97019
Safe Maximum Pressure Testing	ARCCB-TR-97013
Scaling Factor	ARCCB-TR-97010
Service Life Conditions	ARCCB-TR-97013
Shot Peening	ARCCB-TR-97003
Silver	ARCCB-TR-97002
Stainless Steel	ARCCB-MR-97009 ARCCB-TR-97021
Standards	ARCCB-TR-97016
Steel	ARCCB-TR-97003 ARCCB-TR-97008 ARCCB-TR-97011 ARCCB-TR-97016 ARCCB-TR-97017
Stress Concentration	ARCCB-TR-97004
Stress Corrosion	ARCCB-MR-97009
Stress Intensity Factor	ARCCB-TR-97004 ARCCB-TR-97020
Stress-Strain Relations	ARCCB-TR-97007 ARCCB-TR-97013
Stresses	ARCCB-TR-97008 ARCCB-TR-97018

Tank Cannons	ARCCB-TR-97006
Tank Guns	ARCCB-TR-97012
Tantalum	ARCCB-TR-97005
Technical Publications	ARCCB-SP-97014
Texture	ARCCB-TR-97002
Thermal Properties	ARCCB-TR-97024
Thermochemistry	ARCCB-TR-97005 ARCCB-TR-97017 ARCCB-TR-97025
Thermography	ARCCB-TR-97010
Threshold Effects	ARCCB-TR-97008
Vibration	ARCCB-TR-97006 ARCCB-TR-97012 ARCCB-TR-97022 ARCCB-TR-97023
Wire	ARCCB-TR-97003
XM297 Test Cannon	ARCCB-TR-97013

#### **AD NUMBERS 1997**

REPORT NUMBER	AD NUMBER
ARCCB-TR-97001	A322 875
ARCCB-TR-97002	A323 329
ARCCB-TR-97003	A323 801
ARCCB-TR-97004	A323 691
ARCCB-TR-97005	A323 941
ARCCB-TR-97006	A323 756
ARCCB-TR-97007	A323 827
ARCCB-TR-97008	A324 009
ARCCB-MR-97009	A324 040
ARCCB-TR-97010	A325 374
ARCCB-TR-97011	A325 610
ARCCB-TR-97012	A325 897
ARCCB-TR-97013	B225 449
ARCCB-SP-97014	B226 710
ARCCB-TR-97015	A327 052
ARCCB-TR-97016	A327 896
ARCCB-TR-97017	A328 554
ARCCB-TR-97018	B229 428
ARCCB-TR-97019	A329 516
ARCCB-TR-97020	A330 071
ARCCB-TR-97021	A330 833
ARCCB-TR-97022	B230 790
ARCCB-TR-97023	B232 204
ARCCB-TR-97024	B233 026
ARCCB-TR-97025	A337 425

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden. to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank	2. REPORT DATE	3. REPORT TYPE AND	DATES CO	VERED	
	January 1997	Final			
4. TITLE AND SUBTITLE				S NUMBERS	
USE OF ELECTROMAGNETIC CO MUZZLE VELOCITY OF CONVE			AMCM	IS No. 6111.01.91A1.1	
6. AUTHOR(S)				·	
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P.M. Vottis, M. Cipollo, E. Kathe, 2 * Polytechnic University, Brooklyn,	Z. Zabar*, E. Levi*, and L. Birenbau NY	m* (	****	:	
7. PERFORMING ORGANIZATION NA	ME(S) AND ADDRESS(ES)		8. PERFORI	MING ORGANIZATION NUMBER	
U.S. Army ARDEC			ADCC	B-TR-97001	
Benet Laboratories, AMSTA-AR-CO Watervliet, NY 12189-4050	_B-U		ARCC		
			10 500015	DRING / MONITORING	
9. SPONSORING / MONITORING AGE	NCY NAME(S) AND ADDRESS(ES)		AGENC	Y REPORT NUMBER	
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000					
11. SUPPLEMENTARY NOTES Presented at the 8th EML Symposiu Published in IEEE Transactions on	um, Baltimore, MD, 21-24 April 199 Magnetics.	96.			
12a. DISTRIBUTION / AVAILABILITY	STATEMENT		12b. DISTR	IBUTION CODE	
Approved for public release; distrib					
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13. ABSTRACT (Maximum 200 words)					
propellant and a traveling-wave indi	d operation of an experimental hybri- uction accelerator. The projectile, con the gas cannon. The pulsed-power	nsisting of an aluminum	n cylinder we	eighing 120 grams, is initially	
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4					
14. SUBJECT TERMS				15. NUMBER OF PAGES	
Hybrid Cannon, Hybrid Launcher, Chemical/EM Launcher,		L	16		
Electromagnetic Accelerator, Electromagnetic	romagnetic Launcher			16. PRICE CODE	
17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIF	ICATION	20. LIMITATION OF ABSTRACT	
OF REPORT	OF THIS PAGE	OF ABSTRACT		UL	
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED		OD.	

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing Instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC. 20503.

1 AGENCY USE ONLY (Leave blank) 2. REPORT DATE 3. REPORT TYPE AND DATES COVERED				
1. AGENCY USE ONLY (Leave blank)	January 1997	Final		
4. TITLE AND SUBTITLE ELECTRON TRANSPORT IN HIGHL' GROWN BY PARTIALLY IONIZED I	Y TEXTURED METAL FILM		5. FUNDING NUMBERS AMCMS No. 6111.0	1.91 <b>A</b> 1.1
6. AUTHOR(S)				
S.R. Soss (RPI, Troy, NY), B. Gittlema K.E. Mello (RPI), TM. Lu (RPI), and	n (RPI), S.L. Lee			
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGAN REPORT NUMBER	IZATION
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB-Watervliet, NY 12189-4050			ARCCB-TR-97002	·
9. SPONSORING/MONITORING AGENC	AND ADDRESSIES		10. SPONSORING / MONI	TORING
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000	MANIES AND ADDRESS(ES)		AGENCY REPORT NU	IMBER
11. SUPPLEMENTARY NOTES Presented at the Materials Research Soc Published in proceedings of the confere	eiety Fall Conference, Boston, I	MA, 26 November - 1 De		
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		126. DISTRIBUTION COL	)(
Approved for public release; distribution	n unlimited.			
13. AESTRACT (Maximum 200 words)				
In principle, the resistivity of bulk face-centered-cubic (fcc) materials should not depend on the orientation due to the fact that the conductivity tensor is single valued. However, we show that this conclusion is not valid for thin films. Deposition of highly oriented aluminum, silver, and copper films on amorphous substrates using the partially ionized beam (PIB) technique exhibits a resistivity that is strongly correlated with the texture, i.e., the tighter the texture, the lower the film resistivity. We model the film as an array of grains whose grain boundaries can be considered as delta function potentials for electron scattering, and the strength of the potentials can be calculated from the measured resistivity of the films. On the other hand, the fiber texture distribution of the films is obtained from X-ray pole figure measurements, and Monte-Carlo simulations are then performed using these data to determine the average dislocation density at the grain boundaries due to the grain-to-grain crystallographic mismatch. We show that the transmittance coefficient for electron scattering, and therefore, the film resistivity, is a monotonically increasing function of the average dislocation density. We, therefore, conclude that the structure of grain boundaries in a thin film provides the necessary mechanism by which the resistivity of an fcc cubic metal can depend on the texture.				
14. SUBJECT TERMS Partially lonized Beam Deposition, Alu Copper Films, Resistivity, Monte-Carlo	minum Films, Silver Films, Simulation, Electron Transpor	1	15. NUMBER	11
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OF REPORT	SECURITY CLASSIFICATION OF THIS PAGE CLASSIFIED	19. SECURITY CLASSIFI OF ABSTRACT UNCLASSIFIED	CATION 20. LIMITATIO	ON OF ABSTRACT

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson collection of information, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-430		3. REPORT TYPE AND	DATES COVERED
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE January 1997	Final	ANISA PATRICE
4. TITLE AND SUBTITLE WIRE EDM FATIGUE STUDY WITH TO MULTI-LUG BREECH MECHAN	APPLICATION		5. FUNDING NUMBERS AMCMS No. 6226.24.H180.0 PRON No. W16H1F531
6. AUTHOR(S)			
V.J. Olmstead and S. Tauscher			
7. PERFORMING ORGANIZATION NAM	IE(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC	0	•	ARCCB-TR-97003
Benet Laboratories, AMSTA-AR-CCB Watervliet, NY 12189-4050	-0		
Waterviet, 141 12109 4050			
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9. SPONSORING / MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC			AGENCT REPORT HOUSEN
Close Combat Armaments Center			
Picatinny Arsenal, NJ 07806-5000			
11. SUPPLEMENTARY NOTES	·		I
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12a. DISTRIBUTION / AVAILABILITY ST	TATEMENT		12b. DISTRIBUTION COUL
Approved for public release; distributi	ion unlimited.		· ·
13. ABSTRACT (Maximum 200 words)			
•	dusta wire electrical discharge m	echining (EDM) as a ma	mufacturing method for the production of
the immigate his geometry on multi-li	a breech mechanisms. The wire	EDM process produces	a thin surface layer of recast material that recommended on highly stressed critical
The fatigue tests compared wire EDM of multiple EDM passes and post-proinvestigated.	I prepared surfaces to those producessing techniques such as bea	d blast cleaning, shot po	ns made from ASTM A723 steel material. I drilling and honing process. The effects tening, and mechanical overloading were
were observed. The deleterious effect	t on fatigue increases as the applications that were conventionally many	ed stress decreases. The chined and treated with	Fatigue life reductions of 20 to 40 percent post-processing techniques improved lives the same process. In limited testing, the vement in life compared to either process
14. SUBJECT TERMS EDM Recast Layer, Fatigue, Glass B	tead Clean, Gun Steel		15. NUMBER OF PAGES 29
Multi-Lug Breech Mechanisms, Over	rload, Shot Peen, Wire EDM		.16. PRICE CODE
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	8. SECURITY CLASSIFICATION	19. SECURITY CLASSI OF ABSTRACT	
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NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescriped by ANS, Std. 239-15 295-102

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information, DC 20503.

Davis Highway, Suite 1204, Arlington, VA 22202-430		3. REPORT TYPE AND	DATES COVERED		
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE				
	February 1997	Final	. FUNDING NUMBERS		
4. TITLE AND SUBTITLE STRESS CONCENTRATION, STRESS INTENSITY, AND FATIGUE LIFETIME CALCULATIONS IN AUTOFRETTAGED TUBES CONTAINING AXIAL PERFORATIONS WITHIN THE WALL		AMCMS No. 6226.24.H180.0 PRON No. TU5A5F361ABJ			
6. AUTHOR(S)					
Anthony P. Parker (Royal Military Coll Stephen N. Endersby (U. of Northumbr John H. Underwood, Sabrina L. Lee, ar	ia, UK), Timothy J. Bond (U. o	f Northumbria, UK),			
7. PERFORMING ORGANIZATION NAME	E(S) AND ADDRESS(ES)	8	. PERFORMING ORGANIZATION	•	
U.S. Army ARDEC			REPORT NUMBER	- 1	
Benet Laboratories, AMSTA-AR-CCB-	O		ARCCB-TR-97004	- 1	
Watervliet, NY 12189-4050				ł	
9. SPONSORING / MONITORING AGENC	Y NAME(S) AND ADDRESS(ES)		O. SPONSORING / MONITORING		
U.S. Army ARDEC			AGENCY REPORT NUMBER		
Close Combat Annaments Center					
Picatinny Arsenal, NJ 07806-5000					
11. SUPPLEMENTARY NOTES Presented at the ASME Pressure Vesse Published in proceedings of the confere	ls and Piping Conference, Monte	real, Canada, 22-26 July 19	996.		
128. DISTRIBUTION AVAILABILITY STA	TEMENT		26. DISTRIBUTION CODE		
Approved for public release; distribution	on unlimited				
Approved for public release, distribution	m ummed.	1		į	
13. ABSTRACT (Maximum 200 word.)					
Elastic, elastic-plastic, and experimental axial holes within the wall. The hole introduction of the holes and are subse	s are generally semi-elliptical (	including semi-circular) an	for thick cylinders containing mud the cylinders are autofrettaged	ultiple, d after	
Two potentially critical failure location plastic finite element (FE) analyses are pressurization which are some 7% high overstrains of 40% or greater, the residuof the same radius ratio.	e undertaken. The elastic FE a her than those for the equivalen ual compressive stress at the bore	nalysis predicts hoop strest plain tube. For a given is reduced by approximate	ses at the bore resulting from in hole size and location and for no ly 15% below the value for a plai	ominal in tube	
Two experimental investigations are re radial tube slitting, to measure opening the exception of high compressive residual stress information permits pand loading under consideration, the mathis point being some 60% of the lifeti	angle. They confirm most feature dual stresses and stress gradients or ediction of tube lifetimes for cracinore critical location is predicted	ares of the residual stress placement to the acks emanating from the boundary, the boundary, the boundary, the content of the	ne hole boundaries. Appropriate ore and from the hole. For the geo	use of ometry	
			15. NUMBER OF PAGE	ES	
14. SUBJECT TERMS	rocks Culinders Channels Fra	cture (Materials).	15		
Autofreitage, Crack Growth, Fatigue C Fracture Mechanics, Residual Stress, S	tress Concentration Factor, Stre	ss Intensity Factor	16. PRICE CODE		
17. SECURITY CLASSIFICATION 18.	SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFIC OF ABSTRACT	ATION 20. LIMITATION OF AB	STRACT	
OF REPORT UNCLASSIFIED UN	UL				

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	DATES COVERED
	February 1997	Final	THE PLANT HIS AND THE
4. TITLE AND SUBTITLE THERMOCHEMICAL EROSION MO OF ORIGINAL M242/M919 GUN SY	DELING		5. FUNDING NUMBERS AMCMS No. 6226,24,H180.0 PRON No. 4A6B6FYK1ABJ
6. AUTHOR(S)		· · · · · · · · · · · · · · · · · · ·	·
Samuel Sopok, George Pflegi, Peter O Stuart Dunn*, and Douglas Coats*			
* Software and Engineering Associates 7. PERFORMING ORGANIZATION NAM	s. Inc., Carson City, NV		8. PERFORMING ORGANIZATION
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB Watervliet, NY 12189-4050			REPORT NUMBER ARCCB-TR-97005
9. SPONSORING/MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000	CT NAME(C) AND ADDRESS, CO.		AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES Presented at the 1996 JANNAF 33rd ( Published in proceedings of the meeting)	Combustion Meeting, Monterey, ang.	CA, 4-8 November 1996	
12a. DISTRIBUTION - AVAILABILITY ST	ATEMENT		12b. DISTRIBUTION CODE
Approved for public release; distributi			
13. ABSTRACT (Maximum 200 words.			
cracking coupled with pure mechanics information that is otherwise impract materials are evaluated for erosion u evaluated scientific theory that has be the standard interior ballistics gun co (CCET), the standard mass addition conduction erosion rocket code modi	al erosion for the original M242/Nical. The A723, 0.002-inch plate sing the M242 Cycle A firing steen validated in the rocket commode (XNOVAKTC), the standard boundary layer rocket code modified for guns (MACE). This and files) as a function of time, travel and M242/M919 gun system predicts.	d chromium/A723, and cenario. This complex curity over the last forty monideal gas-wall therm diffied for guns (MABL) alysis provides wall mat (customer-selected 6-inclications agree well with the control of the cont	transformations, chemical reactions, and redictive tool provides gum system design 0.002-inch sputtered tantalum/A723 wall computer analysis is based on rigorously years. Our gun erosion analysis includes ochemical rocket code modified for guns, and the standard wall material ablation erial erosion predictions and comparisons in 12-inch, 30-inch), and number of rounds he standard wall heat transfer/temperature
			15. NUMBER OF PAGES
14. SUBJECT TERMS  Modeling Code, Thermochemical Ero Ablation, Mechanical Erosion, M242	osion, Erosion Predictions, Gun F /M919 Gun System, Chromium,	Sarrels, Thermochemical Tantalum	26 16. PRICE CODE
		19. SECURITY CLASSI	FICATION 20. LIMITATION OF ABSTRACT
OF REPORT	8. SECURITY CLASSIFICATION OF THIS PAGE INCLASSIFIED	OF ABSTRACT UNCLASSIFIED	UL
UNCLASSIFIED	200 (Part 200)		

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	DATES COVERED
1. AGENCY USE ONLY (Leave Dialik)	February 1997	Final	
4. TITLE AND SUBTITLE DESIGN OF PASSIVE VIBRATION A INDUCED GUN BARREL VIBRATIO	ABSORBER TO REDUCE TER	RAIN-	5. FUNDING NUMBERS AMCMS No. 6226.24.H180.0 PRON No. 4A6C6FYA1ABJ
6. AUTHOR(S)			
Eric L. Kathe			
7. PERFORMING ORGANIZATION NAMI U.S. Army ARDEC Benet Laboratorics, AMSTA-AR-CCB- Watervliet, NY 12189-4050			REPORT NUMBER  ARCCB-TR-97006
9. SPONSORING / MONITORING AGENC	Y NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES Presented at the 8th U.S. Army Gun Department of the symposium of t		RI, 14-16 May 1996.	
12a. DISTRIBUTION / AVAILABILITY STA	TEMENT		126. DISTRIBUTION CODE
Approved for public release; distribution	n unlimited.		
13. ABSTRACT (Maximum 200 words)			
cannons. The method uses a finite el	lement model of the cannon, we formed to the Laplace "s" doma scalar cost function to the frequency. The results indicate that the p	which was formulated usin in (transfer function form) to tency response of the modi- eak amplitude of the freque muzzle. Also, sensitivity o	f the design to parametric variation and
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14. SUBJECT TERMS Finite Element Method, Vibration Abso	orber, Passive, Design, Cannon		15. NUMBER OF PAGES 20 16. PRICE CODE
OF REPORT	SECURITY CLASSIFICATION OF THIS PAGE CLASSIFIED	19. SECURITY CLASSIFIC OF ABSTRACT UNCLASSIFIED	ATION 20. LIMITATION OF ABSTRACT

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	DATES CO	AEKED
4. TITLE AND SUBTITLE	March 1997	Final		G NUMBERS AS No. 6226.24.H180.000
FATIGUE ANALYSIS OF A VESSEL EXPERIENCING PRESSURE OSCILL	ATIONS			No. TU5B5F261ABJ
6. AUTHOR(S)				
Edward Troiano, John H. Underwood, A G. Peter O'Hara, and Daniel Crayon	nthony Scalise,			
7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)		8. PERFOR REPORT	MING ORGANIZATION NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB- Watervliet, NY 12189-4050	0	·	ARCO	CB-TR-97007
9. SPONSORING/MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)		10. SPONS	ORING/MONITORING Y REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000				
11. SUPPLEMENTARY NOTES				
Presented at the ASTM 28th National S Published in ASTM STP 1321, Fatigue	ymposium on Fatigue and Fracture and Fracture Mechanics, 28th Vol	Mechanics. Saratoga, NY ume.		
12a. DISTRIBUTION . AVAILABILITY ST	TATEMENT		12b. DIST	RIBUTION CODE
Approved for public release; distribution	n unlimited.			
13. ABSTRACT (Maximum 200 weros)				
A pressure vessel, which was designed and Thousands of oscillatory pressure revers the critical threshold values necessary to	als were measured at each loading.  o initiate fatigue cracking.	However, the predominar	ice of the sire	ess amplitudes were well below
Analysis demonstrated that the disparity be Further investigation into the problem re the pressure vessel, along with high temp vessel.	wasiad that on extremely accressive	environment, the by-bloc	IUCIS OI UIC II	illerial compassion nom wram.
14. SUBJECT TERMS			*************	15. NUMBER OF PAGES
Low-Cycle Fatigue, Pressure Oscillation Hoop Stress, Radial Stress, Fatigue Cra	ons, Pressure Vessels, Cumulative D acks, Palmgren-Miner Rule, Enviror	ramage Model, Keskual S mentally-Assisted Cracki	ng	16. PRICE CODE
17. SECURITY CLASSIFICATION 1 OF REPORT	8. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSI OF ABSTRACT	FICATION	20. LIMITATION OF ABSTRACT
UNCLASSIFIED U	NCLASSIFIED	UNCLASSIFIED	*	UL 298 (Rev. 2-89)

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA. 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC. 20503.

1. AGENCY USE ONLY (Leave blar	nk) 2. REPORT DATE	3. REPORT TYPE AND DATE	S COVERED
1. MOLINE! OUR ONE! (LEGIC DIG!	March 1997	Final	
4. TITLE AND SUBTITLE HYDROGEN-INDUCED CRACKII AND NICKEL-IRON BASE ALLO	NG TESTS OF HIGH-STRENGTH S YS USING THE BOLT-LOADED S	TEELS 5. FUN	IDING NUMBERS MCMS No. 6111.01.91A1.1
6. AUTHOR(S)			
G.N. Vigilante, J.H. Underwood, D. S. Tauscher, T. Sage, and E. Troiano			
7. PERFORMING ORGANIZATION N			FORMING ORGANIZATION ORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB-O Watervliet, NY 12189-4050		A	RCCB-TR-97008
9. SPONSORING/MONITORING AG	ENCY NAME(S) AND ADDRESS(ES)		ONSORING MONITORING
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			
11. SUPPLEMENTARY NOTES	·		
Presented at the ASTM 28th National Published in ASTM STP 1321. Fatig	al Symposium on Fatigue and Fracture ue and Fracture Mechanics, 28th Vo	lume.	
122. DISTRIBUTION AVAILABILITY	STATEMENT	12Ь. С	DISTRIBUTION COD:
Approved for public release; distribut	tion unlimited.		
13. AESTRACT (Maximum 200 word	as)		
compact specimen. The bolt-loaded special were A723, Maraging 200, Plechemical composition, refinement, heat all high strength steels tested exhibite crack growth rates up to three orders of base alloys exhibit different crack grow and heat treatment had some effect cracking. When the yield strength of or	re conducted on high-strength steels a ecimen was subjected to both acid and a H 13-8 Mo, Alloy 718, Alloy 706, and treatment, and strength on hydrogends similar crack growth rates and thres magnitude lower than the high-strength rates, in part, because of their differ on hydrogen-induced cracking, although the high-strength steels tested with magnitude, the crack growth rates income	electrochemical cell environments of A286, ranging in yield strength frienduced crack growth rates and through finduced crack growth rates and through steels. In comparison, the nic th steels tested. It is widely known rent crystal cell structure. In the highest strength was the predominant as increased moderately, from 113	o produce hydrogen. The materials rom 760-1400 MPa. The effects of esholds were examined. In general, kel-iron base alloys tested exhibited that high-strength steels and nickel gh-strength steels tested, refinement a factor influencing susceptibility to 0 MPa to 1275 MPa, the incubation
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14. SUBJECT TERMS			15. NUMBER OF PAGES
Threshold Stress Intensity, Hydroger	n-Induced Cracking, Hydrogen Crack ental Fracture, Environmental Crackin Steels, Nickel-Iron Base Alloys	ng,	16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT
UNCLASSIFIED	UNCLASSIFIED	UNCLASSIFIED	UL

Form Approved OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden. to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)		3. REPORT TYPE AND	DATES COVERED	
1. AGENCY USE ONLY (Leave Didnk)	March 1997	Final		
4. TITLE AND SUBTITLE AMBIENT TEMPERATURE TESTING MATERIALS EXPOSED TO PROPEL ENVIRONMENTS CONTAINING HY	G OF METALLIC LANT COMBUSTION		5. FUNDING NUMBERS AMCMS No. 6111.01.91A1.100	·
6. AUTHOR(S)				
G.N. Vigilante, P.J. Cote, and J.H. Under	erwood		·	
7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)	·	8. PERFORMING ORGANIZATION REPORT NUMBER	
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB- Watervliet, NY 12189-4050	0		ARCCB-MR-97009	
9. SPONSORING/MONITORING AGEN	ICY NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING AGENCY REPORT NUMBER	$\dashv$
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000				
11. SUPPLEMENTARY NOTES				
12a. DISTRIBUTION - AVAILABILITY ST	TATEMENT		126. DISTRIBUTION CODE	
Approved for public release; distribution	n unlimited.			
13. ABSTRACT (Maximum 200 woro:				
Combustion gases containing hydroge Although the hydrogen is evolved at the ambient temperature.	n can cause severe environmental de ne elevated temperatures of combust	egradation and cracking in ion, the deleterious effects	n the high strength steels used in gun tube s of hydrogen on steel are most severe no	es. ear
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14. SUBJECT TERMS			15. NUMBER OF PAGES 5	-
Environmentally-Assisted Cracking, H Hydrogen Embrittlement, Propellants,	ydrogen-Induced Cracking, Combustion Gases, High Strength S	teels	16. PRICE CODE	
17. SECURITY CLASSIFICATION 1 OF REPORT	8. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIF OF ABSTRACT		RACT
	NCLASSIFIED	UNCLASSIFIED	Standard Form 298 (Rev. 2-8	89)
NSN 7540-01-280-5500	27	7	Prescribed b, ANS Std Z39:18 298:102	/

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blan	k) 2. REPORT DATE	3. REPORT TYPE AND DA	ATES COVERED
	April 1997	Final	FUNDING NUMBERS
4. TITLE AND SUBTITLE		5.	
SCALING ANALYSIS OF THERM		•	AMCMS No. 6111.02.H671.1
IMAGES USING NEURAL NETW	ORKS		
C AUTHOR(S)			
6. AUTHOR(S)			
Mark A. Johnson and Lawrence V.	Meisel		
7. PERFORMING ORGANIZATION N.	AME(S) AND ADDRESS(ES)	8.	PERFORMING ORGANIZATION
U.S. Army ARDEC			REPORT NUMBER
Benet Laboratories, AMSTA-AR-C	CB-O		ARCCB-TR-97010
Watervliet, NY 12189-4050			
		40	SPONSORING / MONITORING
9. SPONSORING / MONITORING AG	ENCY NAME(S) AND ADDRESS(ES)	10	AGENCY REPORT NUMBER
U.S. Army ARDEC			
Close Combat Armaments Center			
Picatinny Arsenal, NJ 07806-5000		i	
11. SUPPLEMENTARY NOTES			· ·
Presented at the Aerosense Confere	nce, Orlando, FL, 20-25 April 199	7.	
Published in proceedings of the cor	nference.		
12a. DISTRIBUTION AVAILABILITY	STATEMENT	12	b. DISTRIBUTION CODE
Approved for public release; distrib	ution unlimited.		
Approved for public release, distric			
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13. ABSTRACT (Maximum 200 word			
Sequences of thermographic image	s of burning residue produced by l	M198 155 (unicharge) test ro	ounds fired at Yuma Proving Ground
(VPG) were collected for analysis to	o elucidate the evolution of conditio	ns in the breech after firing a	nd to provide guidance in determining
safe loading protocols for future a	utoloaders. In order to better under	rstand the thermal environm	ent in the breech, we are developing
advanced analytical tools that can b	be used to quantitatively characterize	e sequences of thermographic	images. However, for this study the analyses was unavailable. No analytic
calibration data required to extract t	reform the highly nonlinear reverse	transformation from RGB st	pace to intensities; therefore, a neural
network was employed. Furthermore	re, the experimental data provided by	YPG were only measurable	over a restricted range of temperatures
extending from approximately 80°C	I up to 110°C. Since the highest te	mperatures measured in the t	hermographic data did not correspond
to a hazardous condition, more cor	nplex measures than simple statistic	cal averages of the temperatu	ire had to be used. A new numerical
technique represented by sparse da	ta sets was introduced for measurin	g the scaling properties of si	ngie-valued surfaces in 3-space.
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14. SUBJECT TERMS			15. NUMBER OF PAGES
Neural Networks, Scaling Analysis	Parallel Processing, Image Proces	sing, Fractal Analysis	8
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17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSIFICAT	TION 20. LIMITATION OF ABSTRACT
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Form Approved
OMB No. 0704-0188

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1. AGENCY USE ONLY (Leave blank	2. REPORT DATE	3. REPORT TYPE AN	D DATES COVERED	
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4. TITLE AND SUBTITLE DESIGN AND VALIDATION OF A GUN BARREL VIBRATION ABSO	4		5. FUNDING NUMBERS AMCMS No. 6226.24.H180.0 PRON No. 4A6C6FYA1ABJ	
6. AUTHOR(S)				
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7. PERFORMING ORGANIZATION NA	ME(S) AND ADDRESS(ES)		B. PERFORMING ORGANIZATION	
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CC Watervliet, NY 12189-4050			REPORT NUMBER  ARCCB-TR-97012	
9. SPONSORING/MONITORING AGE	NCY NAME(S) AND ADDRESS(ES	)	10. SPONSORING / MONITORING	
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000	ner wante, and videous		AGENCY REPORT NUMBER	
11. SUPPLEMENTARY NOTES Presented at the 67th Shock and Vil Published in proceedings of the sym	bration Symposium, Monterey, Ca posium.	A, 18-22 November 1996.		
12a. DISTRIBUTION / AVAILABILITY	STATEMENT		12b. DISTRIBUTION CODE	
Approved for public release; distrib		·		
13. ABSTRACT (Maximum 200 word	(c)			
This paper presents an applied method for the optimal design of passive vibration absorbers to reduce terrain-induced vibrations of tank cannons. The method uses a finite element model of the cannon. The design is optimized by assigning a scalar cost function to the frequency response of the modified barrel. The results indicate that the peak amplitude of the frequency response of a 1,500 Kg barrel may be cut in half by an appropriately tuned 20 Kg absorber. Experimental validation of the results using modal impact testing are shown.				
14. SUBJECT TERMS			15. NUMBER OF PAGES	
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17. SECURITY CLASSIFICATION	18. SECURITY CLASSIFICATION	19. SECURITY CLASSI	FICATION 20. LIMITATION OF ABSTRACT	
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6. AUTHOR(S)			1	
Michael J. Audino, John H. Under James A. Neese, Daniel J. Corriga	rwood, Edward J. Hyland, an, and Kenneth D. Olsen			
7. PERFORMING ORGANIZATION N	AME(S) AND ADDRESS(ES)		8. PERFOR	MING ORGANIZATION
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Distribution limited to U.S. Gove evaluation; May 1997. Other req Commander, U.S. Army Armame ATTN: Benet Laboratories, AM:	uests for this document must be rent Research, Development, and E	referred to Engineering Center,		
13. AESTRACT (Maximum 200 wo	rds)			
During the design and development theoretical calculations and prediction 155-mm XM297 Test Cannon with a functions midwell and out	ent of weapon systems, it is impections made earlier in the design p #1 for the purpose of validating car wall geometric configurations, are containment capability of the care	process. This report descri- alculated strains from the si- validating calculated strains.	bes strain cha wage autofrett iins from sim	racterization testing conducted age process, evaluating fatigue ulated service life conditions
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1. AGENCY USE ONLY (Leave blank)

2. REPORT DATE

June 1997

Final

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE A	IND DATES COVERED
	June 1997	Final	
I. TITLE AND SUBTITLE FATIGUE RECLAMATION: THE CONCEPT OF SELF-HEALING			5. FUNDING NUMBERS AMCMS No. 6111.02.H611.1
6. AUTHOR(S)			
E. Troiano, P.J. Cote, and G.N. Vigilan	te		
7. PERFORMING ORGANIZATION NAME U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB Watervliet, NY 12189-4050			8. PERFORMING ORGANIZATION REPORT NUMBER ARCCB-TR-97015
9. SPONSORING/MONITORING AGENCY U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000	NAME(S) AND ADDRESS	(ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES Presented at the 14th Army Symposiur Published in proceedings of the sympo		tle Beach, SC, 16-18 Octo	ober 1996.
12a. DISTRIBUTION AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
Approved for public release; distribution			

#### 13. ABSTRACT (Maximum 200 wicro.

A simple analytical model for predicting the onset of fatigue crack initiation has been developed. The model's usefulness is based on the premise that if a component can be removed from service before fatigue crack initiation and thermally heat-treated to remove any accumulated fatigue damage, it can be placed back in service and periodically heat-treated to extend its life.

Three-point bend specimens with semi-circular notches were machined from A723 steel, isothermally processed in molten salts to predetermined strength and toughness levels, and fatigue-tested in the extreme low cycle fatigue region.

Because of negative preliminary findings, the concept of reclamation fatigue in the extremely low cycle fatigue regime does not appear to be a viable means for extending the overall life of components. Although technically correct, the model did not accurately predict the onset of crack initiation. The study also suggests that, although cracking was not observed in all specimens, some damage could not be eliminated by thermal treatment. Because most point defects will be eliminated by thermal treatment, it is believed that non-detectable microscopic crack growth had occurred.

Fatigue Crack Initiation, Fatigue Reclamation, Crack Detection,			15. NUMBER OF PAGES  8  16. PRICE COD!
17. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED	1E. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED	19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED	20. LIMITATION OF ABSTRACT

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REPORT DOCUMENTATION PAGE OMB No. 0704-0188 Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. 3. REPORT TYPE AND DATES COVERED 2. REPORT DATE 1. AGENCY USE ONLY (Leave blank) Final July 1997 5. FUNDING NUMBERS 4. TITLE AND SUBTITLE AMCMS No. 6111.02.H611.1 MODIFICATION OF ASTM STANDARD E1681 ON ENVIRONMENTAL CRACKING TO INCLUDE BOLT-LOAD SPECIMEN TESTING 6. AUTHOR(S) J.H. Underwood, W.A. VanDerSluys (Babcock and Wilcox, Alliance, OH), and G.N. Vigilante PERFORMING ORGANIZATION 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) REPORT NUMBER U.S. Army ARDEC ARCCB-TR-97016 Benet Laboratories, AMSTA-AR-CCB-O Watervliet, NY 12189-4050 10. SPONSORING / MONITORING 9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES) AGENCY REPORT NUMBER U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000 11. SUPPLEMENTARY NOTES 12b. DISTRIBUTION CODE 12a. DISTRIBUTION AVAILABILITY STATEMENT Approved for public release; distribution unlimited. 13. AESTRACT (Maximum 200 word: Benet Laboratories experience with environmental cracking of cannon components has been combined with the technical expertise of various participants at ASTM technical meetings and symposia to develop a modification to ASTM Standard E1681, "Test Method for Determining a Threshold Stress Intensity Factor for Environment-Assisted Cracking of Metallic Materials Under Constant Load." A boltloaded compact specimen has been added to the standard to allow constant displacement bolt-load tests of environmental cracking threshold. Recent investigations of environmental cracking in two cannon systems are briefly summarized, including cracking in acids used in the electroplating process and cracking due to cannon propellant gases. The modified draft of ASTM Standard E1681 is presented, including the additions to test procedure, apparatus, and stress intensity factor expressions required to perform bolt-load tests of environmental cracking threshold. 15. NUMBER OF PAGES 14. SUBJECT TERMS Environmental Cracking, Fracture Mechanics, High Strength Steels, 16. PRICE CODE Bolt-Load Specimen, Standardized Tests, Cracking Threshold

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17. SECURITY CLASSIFICATION

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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE July 1997	3. REPORT TYPE AN Final	
4. TITLE AND SUBTITLE THERMOCHEMICAL EROSION MO OF THE 25-MM M242/M791 GUN ST	DELING		5. FUNDING NUMBERS AMCMS No. 6226.24.H191.1
6. AUTHOR(S) Samuel Sopok, Peter O'Hara, George I	Pflegl,		
Stuart Dunn*, and Douglas Coats*  * Software and Engineering Associates	Inc. Carson City, NV		
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB Watervliet, NY 12189-4050			ARCCB-TR-97017
9. SPONSORING / MONITORING AGENC	Y NAME(S) AND ADDRESS(	ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			
1: SUPPLEMENTARY NOTES Presented at the 1997 33rd AIAA Joir Published in proceedings of the confer	t Propulsion Conference, Se	attle, WA, 6-9 July 1997.	·
128 DISTRIBUTION AVAILABILITY STA	TEMENT		12b. DISTRIBUTION CODE
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cracking coupled with pure mechanical information that is otherwise impraction using the M242 Cycle A firing scenar validated in the rocket community ov (XNOVAKTC), the standard nonideal layer rocket code modified for guns (MACE). This analysis provides wall in the rocket code and several (automate spleated 6).	al. The nitrided A723 and 0.0 io. This complex computer of the last forty years. Our gas-wall thermochemical rock MABL), and the standard waterial erosion predictions at the 12 inch 30 inch), and the standard waterial erosion predictions at the 12 inch 30 inch), and the standard waterial erosion predictions at the standard waterial erosion prediction waterial erosion prediction waterial erosion prediction waterial erosion eros	42/M/91 gum system. This 2002-inch plated chromium/A analysis is based on rigorou gun erosion analysis included the code modified for guns (all material ablation conducted comparisons (ablation, comber of rounds to barrel comparisons)	to transformations, chemical reactions, and predictive tool provides gun system design 1723 wall materials are evaluated for erosion sly evaluated scientific theory that has been des the standard interior ballistics gun code CCET), the standard mass addition boundary tion erosion rocket code modified for guns anduction, and erosion profiles) as a function ademnation. These M242/M791 gun system T) and actual measured gun system erosion
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Modeling Code, Thermochemical Ero Gun System, Ablation, Conduction, I	osion, Gun Barrels, 25-mm P Erosion, Chromium, A723 S	M242.M791 teel	16. PRICE CODE
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NSN 7540-01-280-5500

Standard Form 298 (Rev. 2-89) Prescribed by ANS: 5td 239-16 295-102

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OMB No. 0704-0188

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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE August 1997	3. REPORT TYPE AND	D DATES C	OVERED
	4. TITLE AND SUBTITLE DYNAMIC MEASUREMENTS ON THE 120-MM MORTAR BUFFER HOUSING			NG NUMBERS MS No. 6226.24.H180.0 N No. C05370261AFP
6. AUTHOR(S)				1
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(Union College, Schenectady, NY, and				·
7. PERFORMING ORGANIZATION NAM	IF(S) AND ADDRESS(ES)		8. PERFO	RMING ORGANIZATION
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Benet Laboratories, AMSTA-AR-CCI Watervliet, NY 12189-4050	3-0		ARC	CB-TR-97018
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9. SPONSORING / MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)		10. SPON	SORING / MONITORING CY REPORT NUMBER
U.S. Army ARDEC			AGEN	CY REPORT HOMBEN
Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000				
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12a. DISTRIBUTION / AVAILABILITY ST			126. DIST	KIRDLION CODE
Distribution limited to U.S. Governme	ent Agencies only because of tes	t and		
evaluation; August 1997. Other reque Commander, U.S. Army Armament R	ests for this document must be re-	neering Center.		
ATTN: Benet Laboratories, AMSTA	-AR-CCB-DE, Watervliet, NY	12189-4050.		
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14. SUBJECT TERMS Buffer Housing, Mortars, 120-mm Mo	ortars, M120,			12
M121 Mortars, Castings, Defects				16. PRICE CODE
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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND	D DATES COVERED
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6. AUTHOR(S)			i.
S.L. Lee, J. Neese, and E. Hyland	•		<b>!</b>
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7. PERFORMING ORGANIZATION NAM	ME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC			ARCCB-TR-97019
Benet Laboratories, AMSTA-AR-CC	B-O		ARCCB-1R-97019
Watervliet, NY 12189-4050			
9. SPONSORING / MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)		10. SPONSORING / MONITORING
U.S. Army ARDEC			AGENCY REPORT NUMBER
Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			
11. SUPPLEMENTARY NOTE: Presented at the Society of Experime Published in proceedings of the conf	ental Mechanics Spring Conference	e, Bellevue, WA, 2-4 Ju	ne 1997.
			12b. DISTRIBUTION CODE
12a. DISTRIBUTION AVAILABILITY S			12b. Distribution cost
Approved for public release; distribu	ution unlimited.		
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Autofrettage, Compound Cylinders,	Perforated Cylinders,		7
Residual Stress, Reverse Yielding,	Bauschinger Effect		16. PRICE CODE
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1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE	AND DATES COVERED
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4. TITLE AND SUBTITLE INFLUENCE OF THE BAUSCHINGE FATIGUE LIFETIMES IN AUTOFRE  6. AUTHOR(S)	ER EFFECT ON RESIDUA		5. FUNDING NUMBERS AMCMS No. 6226.24.H180.0 PRON No. TU6A6F361ABJ
Anthony P. Parker (Royal Military Col Cranfield University, Swindon, UK) an	lege of Science, d John H. Underwood		
7. PERFORMING ORGANIZATION NAME	(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB- Watervliet, NY 12189-4050	-0		ARCCB-TR-97020
9. SPONSORING/MONITORING AGENCY	Y NAME(S) AND ADDRESS	S(ES)	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000		·	AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES Presented at the 29th National Fatigue Published in ASTM STP Proceedings of	and Fracture Symposium, of the NFFM Symposium.	Stanford University, CA,	24-26 June 1997.
12a. DISTRIBUTION AVAILABILITY STA	TEMENT	-	12b. DISTRIBUTION CODE
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thick cylinders. The model employed a	llows for the variation with	radius of Bauschinger Ef	fatigue lifetimes for pressurized, autofrettaged fect Factor (BEF) throughout the autofrettaged value at the bore to zero at the elastic-plastic
maximum value at the percentage over	rstrain level below which a s are shown to support this	reversed yielding does not	ress at the inner radius of the tube reaches a t occur. Existing experimental residual stress erstrain may serve to maximize crack initiation
governed by a crack growth law such as in excess of that for the onset of revers value at overstrain levels in which yield overstrain leads to a small increase in	s Paris's Law. For a tube of sed yielding, the fatigue life ding reaches 1.4 times bore residual stress at the outsi- nating at the OD. Existing	f radius ratio 2.0 and at a vetime exhibits a maximum e radius and are almost co de diameter (OD), thus in	ressary to consider fatigue crack growth rates alue of approximately 40% overstrain, slightly a value. Fatigue lifetimes achieve a maximum instant thereafter. Furthermore, such extended icreasing R ratio at that location and reducing asurements are shown to require the inclusion
			15. NUMBER OF PAGES

17. SECURITY CLASSIFICATION
OF REPORT
UNCLASSIFIED

18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED

Bauschinger Effect, Crack Growth, Fatigue Cracks, Fatigue Lifetimes, Cylinders, Fracture (Materials), Fracture Mechanics, Residual Stress, Stress Intensity Factor

19. SECURITY CLASSIFICATION
OF ABSTRACT
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20. LIMITATION OF ABSTRACT

UL

14. SUBJECT TERMS

16. PRICE CODE

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4. TITLE AND SUBTITLE HYDROGEN CRACKING DURING S HIGH STRENGTH STEEL CANNON		Final 5.	FUNDING NUMBERS AMCMS No. 6226.24.H191.1
6. AUTHOR(S)			
J.H. Underwood, E. Troiano, G.N. Vig A.A. Kapusta, and S. Tauscher	ilante,		; ;
7. PERFORMING ORGANIZATION NAME U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB- Watervliet, NY 12189-4050		8.	PERFORMING ORGANIZATION REPORT NUMBER ARCCB-TR-97021
9. SPONSORING/MONITORING AGENCUS. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000	Y NAME(S) AND ADDRESS(ES)	10	. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES Presented at the 29th National Sympos Published in ASTM STP 1332.	ium on Fatigue and Fracture M	echanics, Stanford, CA, 24-2	6 June 1997.
12a. DISTRIBUTION AVAILABILITY STA	TEMENT	12	b. DISTRIBUTION CODE
Approved for public release; distribution	•		
13. ABSTRACT (Maximum 200 words)			
An investigation of environmental crace occurred in similar prototypes of an a residual stresses, environmental condit Laboratory hydrogen cracking tests of to model the hydrogen cracking. The f strength ASTM A723 forged steel cam grown after thirty firing cycles near th yield strength PH 13-8 Mo stainless steeligh strength steels, was the sustained components. Recommended preventa austenitic nickel-iron base alloys, and renvironments.	dvanced cannon over a two-ye- tions, and the resulting cracking the cannon materials, finite elem first cracking incident involved of non tube, following five firing of e seal between two adjoining co- el. The cause of cracking, given tensile stresses arising from asse- tive measures include reducing	ar period. The materials, cog behaviors and SEM fracturent stress analysis, and stress cracks up to 21-mm long near cycles. The second incident amon components, one made the presence of hydrogen-ladembly preloads required to me the strength level of the extends.	reponents configurations, applied and re surface characteristics are outlined. intensity factor calculations were used r a pressure seal in an 1160 MPa yield involved 50-mm long cracks that had a from A723 and one from 1280 MPa den propellant products and susceptible saintain pressure seals between cannon xisting martensite steels, changing to
14. SUBJECT TERMS Hydrogen Cracking, Pressure Vessels, Cracking Threshold, Crack Growth Ra		ental	15. NUMBER OF PAGES 20 16. PRICE CODE
OF REPORT	SECURITY CLASSIFICATION OF THIS PAGE ICLASSIFIED	19. SECURITY CLASSIFICA OF ABSTRACT UNCLASSIFIED	TION 20. LIMITATION OF ABSTRACT UL

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4. TITLE AND SUBTITLE PERFORMANCE ASSESSMENT OF A SYNERGISTIC GUN BARREL VIBRATION ABSORBER DURING BUMP-COURSE TESTING			FUNDING NUMBERS AMCMS No. 6226.24.H191.1
6. AUTHOR(S)			
Eric L. Kathe			
7. PERFORMING ORGANIZATION NAM	E(S) AND ADDRESS(ES)	8.	PERFORMING ORGANIZATION
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9. SPONSORING / MONITORING AGEN	CY NAME(S) AND ADDRESS(ES)	10	SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			AGENCY REPOWER
11. SUPPLEMENTARY NOTES			
Distribution limited to Department of because of premature dissemination; be referred to Commander, U.S. Arm Center, ATTN: Benet Laboratories,	Defense and Department of Defe September 1997. Other requests by Armament Research, Developm AMSTA-AR-CCB-TC, Watervlie	ense contractors for this document must ment, and Engineering	P.B. DISTRIBUTION CODE
13. ABSTRAC1 (Maximum 200 words)			·
Laboratories—during bump-course te tuned shroud reduces the receptance this will enhance the accuracy of the launch dynamics. The test results de	esting on a modified M1A1 tank are the gun barrel to vibrational end weapon system by reducing var monstrated that one of the three or spectrum amplitude of the first be	at Aberdeen Proving Ground nergy while the tank travers iation in the initial condition configurations tested reduced ending mode. Thus, the test	was designed and constructed at Benet is on 7 March 1997. The dynamically es rough terrain. It is anticipated that as of gun barrel flexure at the start of a vertical flexure by 24% overall, with sing demonstrated that a simple passive a system.
14. SUBJECT TERMS Bump-Course Test, Extended Length Vibrations, Time-Frequency, Power	Cannon, Dynamics, Accuracy, Spectrum, M1A1 Abrams Tank		15. NUMBER OF PAGES 80 16. PRICE CODE
		19. SECURITY CLASSIFICA	TION 20. LIMITATION OF ABSTRACT
17. SECURITY CLASSIFICATION 18 OF REPORT UNCLASSIFIED	SECURITY CLASSIFICATION OF THIS PAGE INCLASSIFIED	OF ABSTRACT UNCLASSIFIED	UL

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4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
MODAL ANALYSIS OF MORTAR BASEPLATES			AMCMS No. 6226.24.H180.0 PRON No. C04210291AFP
6. AUTHOR(S)	·		
Mario P. Rivera (Union College, Schene Elwood Eisler (Union College), and Car			
7. PERFORMING ORGANIZATION NAME	E(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-CCB- Watervliet, NY 12189-4050	o		ARCCB-TR-97023
9. SPONSORING/MONITORING AGENC	Y NAME(S) AND ADDRESS	ES)	10. SPONSORING - MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000		. *	
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STA	ATEMENT		126. DISTRIBUTION CODE
Distribution limited to U.S. Government evaluation; November 1997. Other req Commander, U.S. Army Armament Re ATTN: Benet Laboratories, AMSTA-A	nt Agencies only because of to uests for this document must search, Development, and En	be referred to agineering Center,	
13. ABSTRACT (Maximum 200 words)			
The dynamic behavior of mortar baser conjectures among the community of order. Strain field measurements indicate	dnance engineers regarding ba that stress is high with consistent authors that stress is high with consistent authors are that the stress in the stress in the stress is the stress in t	seplate structural failure π iderable vibration activity	r mortars, has traditionally led to a number of nodes such as cracking, gross plastic distortion of an offensive nature. These events have le of these analyses predicting large deformation
The manufacture of some baseplates, no weldment that has more than 64 parts jo have simple dynamic acceptance criteri	inted by no less than 100 fee	t of weld-joints. It follow	This type of baseplate consists of a monocoques then that it would be highly advantageous the mented "ringing check-out tests."
experimental modal analysis. The informathese type of structures. The informations of the experience criteria for assessing mortar	mation may be used to validation also may be utilized as basenlate quality, notably the	a baseline for developing presence of undesirable of	e 120-mm mortar baseplate through the use ical models relative to the dynamic behavior g the aforementioned manufacturing "ringing defects such as gaps, poor weldments, etc. Of The results are presented in computer animatic

15. NUMBER OF PAGES 14. SUBJECT TERMS Modal Analysis, Mortar Baseplates, Vibration of Shells, Fast Fourier Transform Analysis, 16. PRICE CODE Computer Animation of Modal Analysis, Experimental Modal Analysis of Shells 20. LIMITATION OF ABSTRACT 19. SECURITY CLASSIFICATION 17. SECURITY CLASSIFICATION SECURITY CLASSIFICATION 18. OF ABSTRACT OF THIS PAGE OF REPORT UNCLASSIFIED INCLASSIFIED UNCLASSIFIED

format, as well as the traditional graphical and tabular formats. Finally, the experimental results are compared to theoretical predictions of

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4. TITLE AND SUBTITLE			5. FUNDING NUMBERS
THERMAL EFFECTS OF A HOT WEAPON ON HIGH EXPLOSIVE PROJECTILES			AMCMS No. 6226.24.H180.0 PRON No. TU7Q7F101AFP
6. AUTHOR(S) Ciro A, Morales III			
	•	•	
7. PERFORMING ORGANIZATION N	AME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER
U.S. Army ARDEC Benet Laboratories, AMSTA-AR-Co Watervliet, NY 12189-4050	СВ-О		ARCCB-TR-97024
9. SPONSORING / MONITORING AG	ENCY NAME(S) AND ADDRESS(E	<b>S</b> )	10. SPONSORING / MONITORING AGENCY REPORT NUMBER
U.S. Army ARDEC Close Combat Armaments Center Picatinny Arsenal, NJ 07806-5000			
11. SUPPLEMENTARY NOTES			
	·		12b. DISTRIBUTION CODE
12a. DISTRIBUTION AVAILABILITY Distribution limited to U.S. Governs evaluation; November 1997. Other Commander, U.S. Army Armament ATTN: Benet Laboratories, AMSTA	ment Agencies only because of tes requests for this document must b Research, Development, and Engi	e referred to ineering Center,	
13. ABSTRACT (Maximum 200 work	ds)		
(as in a misfire, checkfire, or hangfire will start to melt, expand, and chemic to detonation, and the rapidly increase the latter event, the probability of an inplatform. This report documents the	e situation), the projectile temperature ally separate in a process called "exising volume of the HE can force the inbore detonation increases dramative results of an experiment in which the initial temperature, then ramm	res may increase to a critical condition." When this occur he liquid filler out of the fur cally with the possibility of two common 155-mm HE pred into a tube (which itse	are of the seated round. If not fired quickly all point where the high explosive (HE) filler rs, the melted filler becomes more sensitive ze threads onto the bore of the hot tube. In injury to the crew and damage to the cannon rojectiles (the M107 and the rocket-assisted if was preconditioned to a different initial reduced data are presented herein.
14. SUBJECT TERMS Cannon, Cannon Tubes, Projectile, Projectile, 155-mm M284 Cannon, l	155-mm M549A1 Projectile, 155- High Explosive, Exudation, Thern	mm M107 nal Effects	15. NUMBER OF PAGES 39 16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSI OF ABSTRACT	FICATION 20. LIMITATION OF ABSTRAC
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SECURITY CLASSIFICATION 20. LIMITATION OF ABSTRACT SECURITY CLASSIFICATION 17. SECURITY CLASSIFICATION OF ABSTRACT OF THIS PAGE OF REPORT UNCLASSIFIED UNCLASSIFIED **UNCLASSIFIED** 

NSN 7540-01-280-5500

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